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an enlarged protuberance at the outer end of at least one of said fixation fingers and defining an opening therein for improved fixation by fibrosis.

21. An accommodating intraocular lens according to claim 20, wherein:

said lens is adapted for insertion through said anterior capsule opening to an implanted position within said bag in which said extended portions are situated between said rim and posterior capsule for fixation of the lens in the bag and posterior deflection of the lens against said posterior capsule by fibrosis of said rim to said posterior capsule during said healing period, and said extended portions adapted for rearward deflection of said optic under ciliary muscle relaxation to a posterior distant vision position in which the lens has a posterior distant vision configuration and for forward deflection of said optic under ciliary muscle contraction to a near vision position, resulting in consistent accom-

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modation of the implanted lens under said contraction and relaxation of the ciliary muscle.

22. An accommodating intraocular lens according to claim 20, wherein the flexible fixation fingers extend laterally edgewise from the outer end of the extended portions.

23. An accommodating intraocular lens according to claim 20, wherein an enlarged protuberance defining an opening is disposed at the outer end of each of said fixation fingers.

24. An accommodating intraocular lens according to claim 20, and further including a recessed pocket defined in at least one of said extended portions to receive a drug dispensed over a period of time.

25. An accommodating intraocular lens according to claim 24, wherein said drug is Atropine.

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